Searches for User azamani1 (Count = 24752)

Queries 24553 through 24602.

Latest	Prev	Next	Oldes
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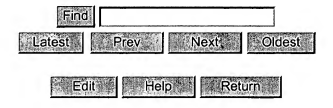
S# U	Upd	t Database	Query	Time	Comment
S24602	<u>U</u>	USPT	display with partial with driv\$3 and power with	2004-02-	
			consumption and non-display with region and	24	
			driv\$3 with pixel and selection with voltage and	18:17:11	
			data with line and scanning and polarity and display		
			with state and non-display with state		
S24601	<u>U</u>	USPT	display with partial with driv\$3 and power with	2004-02-	
			consumption and non-display with region and	24	
			driv\$3 with pixel and selection with voltage and	18:16:50	1 1
			data with line and scanning and polarity and display with state		
S24600	U	USPT	display with partial with driv\$3 and power with	2004-02-	
			consumption and non-display with region and	24	
			driv\$3 with pixel and selection with voltage and	18:14:17	•
			data with line and scanning and polarity		
S24599	<u>U</u>	USPT	display with partial with driv\$3 and power with	2004-02-	
			consumption and non-display with region and	24	
			driv\$3 with pixel and selection with voltage and	18:13:17	
			data with line and scanning		
S24598	<u>U</u>	USPT	display with partial with driv\$3 and power with	2004-02-	
ll'			consumption and non-display with region and	24	
H			driv\$3 with pixel and selection with voltage and	18:10:09	i i
			data with line		
S24597	<u>U</u>	USPT	display with partial with driv\$3 and power with	2004-02-	
			consumption and non-display with region and	24	Y Y
			driv\$3 with pixel and selection with voltage and	18:05:11	
			"non-lighting"		[1]
<u>S24596</u>	$\underline{\mathbf{U}}$	USPT	display with partial with driv\$3 and power with	2004-02-	
			consumption and non-display with region and	24	
			driv\$3 with pixel and selection with voltage	18:04:51	
<u>S24595</u>	$\underline{\mathbf{U}}$	USPT	display with partial with driv\$3 and power with	2004-02-	
			consumption and non-display with region and	24	-(
			driv\$3 with pixel	18:02:13	
<u>S24594</u>	$\underline{\mathbf{U}}$	USPT	display with partial with driv\$3 and power with	2004-02-	
			consumption and non-display with region	24	
				18:00:44	

lı .				
<u>S24593</u>	<u>U</u>	USPT	display with partial with driv\$3 and power with	2004-02-
			consumption	24
				17:59:39
<u>S24592</u>	<u>U</u>	USPT	display with partial with driv\$3	2004-02-
				24
				17:59:18
<u>S24591</u>	<u>U</u>	USPT	Satoshi same Yatabe and "non-lighting voltage" and	
			polarity and selection with voltage	24
				17:14:27
<u>S24590</u>	<u>U</u>	USPT	Satoshi same Yatabe and "non-lighting voltage" and	
			polarity and selection voltage	24
00.4500	* *	LIODO	0 4 1 2 2 2 37 4 1 2 2 1 10 2 2 1 1 1 2 2 2 2 2 2 2 2 2	17:14:09
<u>S24589</u>	<u>U</u>	USPT	Satoshi same Yatabe and "non-lighting voltage" and	24
			data with line	17:12:24
C24500	TT	LICDT	Catashi sama Wataha and Ilman lighting valtagell	2004-02-
<u>S24588</u>	<u>U</u>	USPT	Satoshi same Yatabe and "non-lighting voltage"	24
				17:12:00
S24587	U	USPT	Satoshi same Yatabe	2004-02-
<u> 524387</u>	<u>U</u>	USPI	Satosiii saille 1 atabe	24
				17:08:28
S24586	U	USPT	Ali same zamani	2004-02-
324360	<u>U</u>	031 1	All Saine Zamani	24
				17:05:32
S24585	U	USPT	5365284	2004-02-
<u> </u>	<u> </u>	0511	3303201	24
				16:47:24
S24584	U	USPT	driv\$3 with display and "driving pixel"	2004-02-
				24
				16:45:26
S24583	$\underline{\mathbf{U}}$	USPT	driv\$3 with display and "driving a pixel"	2004-02-
				24
				16:45:11
S24582	<u>U</u>	USPT	driv\$3 with display and "driving a pixel"	2004-02-
				24
				16:38:48
<u>S24581</u>	<u>U</u>	USPT	pixel near specific with data with line and "non-	2004-02-
			display"	24
				16:27:29
<u>S24580</u>	<u>U</u>	USPT	pixel near specific with data with line	2004-02-
				24
024570	ŢТ	TIODO	Wideline a minute	16:26:41
<u>S24579</u>	<u>U</u>	USPT	"driving a pixel"	2004-02- 24
				16:25:02
S24578	ŢT	USPT	driv\$3 with nivel	2004-02-
3243/8	<u>U</u>	OSFI	driv\$3 with pixel	24
				16:24:32

S24577	<u>U</u>	USPT	driv\$3 with pixel and scanning with lines and data with lines and selection with voltage and light\$3	2004-02- 24
			with voltage and "non-lighting voltage"	16:10:34
S24576	U	USPT	driv\$3 with pixel and scanning with lines and data	2004-02-
	_		with lines and selection with voltage and light\$3	24
			with voltage	16:10:07
			9	
<u>S24575</u>	<u>U</u>	USPT	driv\$3 with pixel and scanning with lines and data	2004-02-
1			with lines and selection with voltage	24
				16:09:43
S24574	U	USPT	driv\$3 with pixel and scanning with lines and data	2004-02-
			with lines and selection eith voltage	24
			with thies and selection citi voltage	16:09:33
004570	* *	LIODE	1:00 1:1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
<u>S24573</u>	<u>U</u>	USPT	driv\$3 with pixel and scanning with lines and data	2004-02-
			with lines	24
				16:09:03
S24572	U	USPT	driv\$3 with pixel	2004-02-
			1	24
				16:08:06
S24571	U	USPT	5265294 mm	2004-02-
3243/1	<u>U</u>	USFI	5365284.pn.	
				24
				15:59:16
<u>S24570</u>	<u>U</u>	USPT	6040814.pn.	2004-02-
				24
				15:57:19
S24569	U	USPT	Satoshi same Yatabe and driv\$3 with pixel and	2004-02-
 32.00 2		0011	horizontal with scanning and polarity and specific	24
			nonzoniai with scanning and polarity and specific	15:54:05
S24568	тт	LICDT	Cotashi sama Wataha and dain\$2 mith minal and	
324308	<u>U</u>	USPT	Satoshi same Yatabe and driv\$3 with pixel and	2004-02-
			horizontal with scanning and polarity	24
				15:53:47
<u>S24567</u>	<u>U</u>	USPT	Satoshi same Yatabe and driv\$3 with pixel and	2004-02-
			horizontal with scanning	24
				15:51:00
S24566	U	USPT	Satoshi same Yatabe and driv\$3 with pixel	2004-02-
			· · · · · · · · · · · · · · · · · · ·	24
				15:50:22
524565	тт	LICDT	Cataghi agus Vataha	
<u>S24565</u>	<u>U</u>	USPT	Satoshi same Yatabe	2004-02-
1				24
ľ				15:50:05
<u>S24564</u>	<u>U</u>	USPT	Satoshi same Yatabe and "non-lighting voltage" and	2004-02-
			"selection voltage" and polarity and scanning and	24
			pixel	15:46:55
S24563	U	USPT	Satoshi same Yatabe and "non-lighting voltage" and	
	_		"selection voltage" and polarity and scanning	24
			serious rotage and polarity and somiting	15:46:40
\$24562	ŢТ	HODT	Cotoshi gama Votaha and Ilman 1/21/2/2 1/2 - II	
<u>S24562</u>	<u>U</u>	USPT	Satoshi same Yatabe and "non-lighting voltage" and	
			"selection voltage" and polarity and horizontal and	24
			second with period	15:36:16
l.				

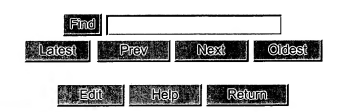
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100,000			******		2004.02
S24561	. <u>U</u>	_	USPT	Satoshi same Yatabe and "non-lighting voltage" and	1
				"selection voltage" and polarity and horizontal and second with half with time	24 15:36:04
004566		,	TIODO		
S24560	<u>U</u>	_	USPT	Satoshi same Yatabe and "non-lighting voltage" and	24
				"selection voltage" and polarity and horizontal and data with line	15:32:35
004556		r .	TIODE		1
S24559	<u>U</u>	_	USPT	Satoshi same Yatabe and "non-lighting voltage" and	
				"selection voltage" and polarity and horizontal and	24 15:31:51
004556		r .	TIODO	pixel	
S24558	<u>U</u>	_	USPT	Satoshi same Yatabe and "non-lighting voltage" and	
				"selection voltage" and polarity and horizontal and	24 15:31:43
00.4555			apm	pixel near data	
S24557	<u>U</u>	<u> </u>	USPT	Satoshi same Yatabe and "non-lighting voltage" and	
				"selection voltage" and polarity and horizontal	24
00.4554			LIODE		15:30:23
S24556	<u>U</u>	_	USPT	Satoshi same Yatabe and "non-lighting voltage" and	
				"selection voltage" and polarity and horizontal with	
00155			apm	scanning	15:30:13
S24555	<u>U</u>	_	USPT	Satoshi same Yatabe and "non-lighting voltage" and	
				"selection voltage" and polarity	24
					15:29:50
S24554	<u>U</u>	<u> </u>	USPT	Satoshi same Yatabe and "non-lighting voltage" and	
i				"selection voltage" and "specific data"	24
					15:29:35
S24553	<u>U</u>	_	USPT	Satoshi same Yatabe and "non-lighting voltage" and	
i				"selection voltage"	24
					15:29:11



Searches for User azamani1 (Count = 24752)

Queries 24553 through 24602.

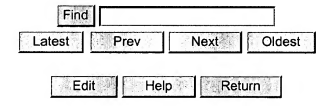


S# I	Upd	t Database	Query	Time	Comment
S24602	<u>U</u>	USPT	display with partial with driv\$3 and power with	2004-02-	
			consumption and non-display with region and	24	
			driv\$3 with pixel and selection with voltage and	18:17:11	
#			data with line and scanning and polarity and display		
			with state and non-display with state		
<u>S24601</u>	<u>U</u>	USPT	display with partial with driv\$3 and power with	2004-02-	
			consumption and non-display with region and	24	
		•	driv\$3 with pixel and selection with voltage and	18:16:50	
			data with line and scanning and polarity and display with state		
S24600	<u>U</u>	USPT	display with partial with driv\$3 and power with	2004-02-	
	_		consumption and non-display with region and	24	
			driv\$3 with pixel and selection with voltage and	18:14:17	
			data with line and scanning and polarity		
S24599	<u>U</u>	USPT	display with partial with driv\$3 and power with	2004-02-	
	•		consumption and non-display with region and	24	
			driv\$3 with pixel and selection with voltage and	18:13:17	
			data with line and scanning		
S24598	<u>U</u>	USPT	display with partial with driv\$3 and power with	2004-02-	
			consumption and non-display with region and	24	
			driv\$3 with pixel and selection with voltage and data with line	18:10:09	
S24597	U	USPT	display with partial with driv\$3 and power with	2004-02-	
			consumption and non-display with region and	24	
			driv\$3 with pixel and selection with voltage and "non-lighting"	18:05:11	
S24596	U	USPT	display with partial with driv\$3 and power with	2004-02-	
527570	<u>U</u>	001 1	consumption and non-display with region and	24	
			driv\$3 with pixel and selection with voltage	18:04:51	
S24595	U	USPT	display with partial with driv\$3 and power with	2004-02-	
	<u> </u>	JJ1 1	consumption and non-display with region and	24	
			driv\$3 with pixel	18:02:13	
S24594	U	USPT	display with partial with driv\$3 and power with	2004-02-	
			consumption and non-display with region	24	
			1 7	18:00:44	0_]]
1					

<u>S24593</u>	<u>U</u>	USPT	display with partial with driv\$3 and power with consumption	2004-02- 24
				17:59:39
<u>S24592</u>	<u>U</u>	USPT	display with partial with driv\$3	2004-02-
				24
				17:59:18
<u>S24591</u>	<u>U</u>	USPT	Satoshi same Yatabe and "non-lighting voltage" and	
			polarity and selection with voltage	24
				17:14:27
<u>S24590</u>	<u>U</u>	USPT	Satoshi same Yatabe and "non-lighting voltage" and	
			polarity and selection voltage	24
				17:14:09
<u>S24589</u>	<u>U</u>	USPT	Satoshi same Yatabe and "non-lighting voltage" and	
			data with line	24
00.4500		* ********		17:12:24
<u>S24588</u>	<u>U</u>	USPT	Satoshi same Yatabe and "non-lighting voltage"	2004-02-
				24
004507		LIODO	0 . 1'	17:12:00
<u>S24587</u>	<u>U</u>	USPT	Satoshi same Yatabe	2004-02-
				24 17:08:28
G24596	T T	LIODT	A1:	
<u>S24586</u>	<u>U</u>	USPT	Ali same zamani	2004-02-
			•	24 17:05:32
524595	тт	LICDT	5265204	2004-02-
<u>S24585</u>	<u>U</u>	USPT	5365284	24
				16:47:24
S24584	U	USPT	driv\$3 with display and "driving pixel"	2004-02-
327307	$\underline{\mathbf{c}}$	0311	divas with display and diving pixel	24
				16:45:26
S24583	U	USPT	driv\$3 with display and "driving a pixel"	2004-02-
524363	<u>U</u>	OSII	divips with display and diving a pixol	24
				16:45:11
S24582	<u>U</u>	USPT	driv\$3 with display and "driving a pixel"	2004-02-
52,002			arry or will anopial and arrying a pinor	24
				16:38:48
S24581	<u>U</u>	USPT	pixel near specific with data with line and "non-	2004-02-
	_		display"	24
				16:27:29
S24580	U	USPT	pixel near specific with data with line	2004-02-
			•	24
				16:26:41
S24579	\underline{U}	USPT	"driving a pixel"	2004-02-
				24
				16:25:02
<u>S24578</u>	<u>U</u>	USPT	driv\$3 with pixel	2004-02-
				24
				16:24:32

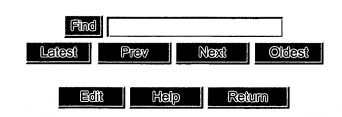
<u>S24577</u>	<u>U</u>	USPT	driv\$3 with pixel and scanning with lines and data with lines and selection with voltage and light\$3	2004-02- 24 16:10:34
<u>S24576</u>	<u>U</u>	USPT	with voltage and "non-lighting voltage" driv\$3 with pixel and scanning with lines and data with lines and selection with voltage and light\$3	2004-02- 24
<u>S24575</u>	<u>U</u>	USPT	with voltage driv\$3 with pixel and scanning with lines and data with lines and selection with voltage	16:10:07 2004-02- 24
<u>S24574</u>	<u>U</u>	USPT	driv\$3 with pixel and scanning with lines and data with lines and selection eith voltage	16:09:43 2004-02- 24
<u>S24573</u>	<u>U</u>	USPT	driv\$3 with pixel and scanning with lines and data with lines	16:09:33 2004-02- 24
<u>S24572</u>	<u>U</u>	USPT	driv\$3 with pixel	16:09:03 2004-02- 24
<u>S24571</u>	<u>U</u>	USPT	5365284.pn.	16:08:06 2004-02- 24
S24570	<u>U</u>	USPT	6040814.pn.	15:59:16 2004-02-
S24569	<u>U</u>	USPT	Satoshi same Yatabe and driv\$3 with pixel and	24 15:57:19 2004-02-
524569		LICDT	horizontal with scanning and polarity and specific	24 15:54:05
S24568	<u>U</u>	USPT	Satoshi same Yatabe and driv\$3 with pixel and horizontal with scanning and polarity	2004-02- 24 15:53:47
<u>S24567</u>	<u>U</u>	USPT	Satoshi same Yatabe and driv\$3 with pixel and horizontal with scanning	2004-02- 24 15:51:00
<u>S24566</u>	<u>U</u>	USPT	Satoshi same Yatabe and driv\$3 with pixel	2004-02- 24 15:50:22
<u>S24565</u>	<u>U</u>	USPT	Satoshi same Yatabe	2004-02- 24
S24564	<u>U</u>	USPT	Satoshi same Yatabe and "non-lighting voltage" and "selection voltage" and polarity and scanning and	15:50:05 2004-02- 24
<u>S24563</u>	<u>U</u>	USPT	pixel Satoshi same Yatabe and "non-lighting voltage" and "selection voltage" and polarity and scanning	15:46:55 2004-02- 24
<u>S24562</u>	<u>U</u>	USPT	Satoshi same Yatabe and "non-lighting voltage" and	15:46:40 2004-02-
			"selection voltage" and polarity and horizontal and second with period	24 15:36:16

1	S24561	<u>U</u>	USPT	Satoshi same Yatabe and "non-lighting voltage" and	2004-02-
				"selection voltage" and polarity and horizontal and	24
ı				second with half with time	15:36:04
ı	<u>S24560</u>	<u>U</u>	USPT	Satoshi same Yatabe and "non-lighting voltage" and	
ı				"selection voltage" and polarity and horizontal and	24
ı				data with line	15:32:35
l	S24559	<u>U</u>	USPT	Satoshi same Yatabe and "non-lighting voltage" and	2004-02-
ı				"selection voltage" and polarity and horizontal and	24
ı				pixel	15:31:51
ı	S24558	$\underline{\mathbf{U}}$	USPT	Satoshi same Yatabe and "non-lighting voltage" and	2004-02-
				"selection voltage" and polarity and horizontal and	24
				pixel near data	15:31:43
	S24557	<u>U</u>	USPT	Satoshi same Yatabe and "non-lighting voltage" and	2004-02-
				"selection voltage" and polarity and horizontal	24
					15:30:23
	<u>S24556</u>	$\underline{\mathbf{U}}$	USPT	Satoshi same Yatabe and "non-lighting voltage" and	
ı				"selection voltage" and polarity and horizontal with	
				scanning	15:30:13
	S24555	<u>U</u>	USPT	Satoshi same Yatabe and "non-lighting voltage" and	
ı				"selection voltage" and polarity	24
					15:29:50
ı	<u>S24554</u>	<u>U</u>	USPT	Satoshi same Yatabe and "non-lighting voltage" and	
ı				"selection voltage" and "specific data"	24
			_		15:29:35
	<u>S24553</u>	<u>U</u>	USPT	Satoshi same Yatabe and "non-lighting voltage" and	
				"selection voltage"	24
			<u> </u>		15:29:11



Searches for User azamani1 (Count = 24752)

Queries 24503 through 24552.



S#	Upd	t Database	e Query	Time	Comment
S24552	<u>U</u>	USPT	Satoshi same Yatabe and "non-lighting voltage"	2004-02-	71
				24	
				15:28:13	
<u>S24551</u>	<u>U</u>	USPT	Satoshi same Yatabe	2004-02-	
				24	0.71
				15:24:36	
<u>S24550</u>	<u>U</u>	USPT	(345/\$3).ccls. and display with select\$4 with gate	2004-02-	
			with lines and pulse with shape and waveform	24	
924540	T T	TIODO	(2.45/\$2) 1 11 1 1 1 1 1 1 1 1 1	15:12:59	1//
<u>S24549</u>	<u>U</u>	USPT	(345/\$3).ccls. and display with select\$4 with gate	2004-02-	
			with lines and pulse with shape	24 15:12:47	
S24548	U	USPT	(245/52) sole and display with soleout 4 with sole	2004-02-	
324346	<u>U</u>	OSF I	(345/\$3).ccls. and display with select\$4 with gate with lines	24	
			with mics	15:12:22	
S24547	U	USPT	display and pulse with wafeform with shap\$3 with		
	_		smooth\$3	24	
				14:30:06	
S24546	<u>U</u>	USPT	display and pulse with wafeform with shape with	2004-02-	
			smooth\$3	24	
				14:29:49	
<u>S24545</u>	$\underline{\mathbf{U}}$	USPT	display and pulse with shape with smooth\$3 and	2004-02-	
			matrix	24	
				14:28:25	
<u>S24544</u>	<u>U</u>	USPT	display and pulse with shape with smooth\$3	2004-02-	
				24 14:27:48	
S24543	U	USPT	diamles, with mules with shows with amouth \$2	2004-02-	
324343	<u>U</u>	USFI	display with pulse with shape with smooth\$3	24	
				14:27:36	
S24542	U	USPT	display with pulse with shape near smooth\$3	2004-02-	
	~	- · ·		24	
				14:27:23	
S24541	<u>U</u>	USPT	Ali same zamani	2004-02-	

h				
				24
İ				12:06:12
<u>S24540</u>	<u>U</u>	USPT	Ali same zamani	2004-02-
				24
				12:05:06
<u>S24539</u>	<u>U</u>	USPT	display with pulse with shap\$3 with waveform and	
			gate with select\$ with signal	23 11:02:24
004500		TIODE	1' 1 '41	2004-02-
<u>S24538</u>	<u>U</u>	USPT	display with smooth\$3 with gate with selection with signal and gate with selection with signal	23
			with signal and gate with selection with signal	11:02:05
\$24537	S24537 U USPT display with pulse with shap\$3 with wave	display with pulse with shap\$3 with waveform	2004-02-	
324337	<u>U</u>	031 1	display with pulse with shapps with wavelolli	23
				11:01:18
S24536	U	USPT	display with smoother with output with pulse	2004-02-
<u>52 1550</u>		ODII	display with smoother with curp in with passes	23
				11:00:02
S24535	U	USPT	display with smooth\$3 with gate with selection	2004-02-
			with signal	23
				10:55:40
S24534	$\underline{\mathbf{U}}$	USPT	display with active and fall\$3 with edge and ris\$3	2004-02-
			with edge and smooth\$3 with gate with selection	23
			with signal	10:54:40
<u>S24533</u>	<u>U</u>	USPT	display with active and fall\$3 with edge and ris\$3	2004-02-
			with edge	23
00.4500		r i a b m	x 1 'd 1 'd 1 60 'd 6 1	10:53:17
<u>S24532</u>	<u>U</u>	USPT	Lcd with pulse with shap\$3 with wave\$ and	2004-02-
			smooth\$	23 10:51:47
S24531	U	USPT	Lcd with pulse with shap\$3 with wave\$	2004-02-
324331	<u>U</u>	USI I	Led with pulse with shap\$5 with wave\$	23
				10:51:26
S24530	U	USPT	6567065	2004-02-
	-			23
				08:43:04
S24529	<u>U</u>	USPT	6356278.pn.	2004-02-
			-	23
i				08:36:25
<u>S24528</u>	<u>U</u>	USPT	6369834.pn.	2004-02-
				23
		***	(0.45(4.50)	08:35:27
<u>S24527</u>	<u>U</u>	USPT	(345/158).ccls.	2004-02-
				23 06:52:08
S24526	<u>U</u>	USPT	5739803.pn. and active and passive	2004-02-
324320	U	OSET	3737003.pm. and active and passive	23
				05:44:08
S24525	U	USPT	active with matrix and smoother with wav\$	2004-02-
	<u> </u>		The second secon	• -

l					
ı					23
					05:04:38
1 3	S24524	<u>U</u>	USPT	active with matrix and smooth\$ with wav\$	2004-02-
ı					23 05:04:21
11,	70.4500	T T	LICDT	1: 1	
1	<u>S24523</u>	<u>U</u>	USPT	display\$ and fall\$ with edge with smooth\$ with ris\$	2004-02-
ı				and data with gate with lines	05:03:13
۱,	S24522	U	USPT	display\$ and fall\$ with edge with smooth\$ with ris\$	
ll à	<u>324322</u>	<u>U</u>	USI I	and active near display	23
ı				and active near display	05:00:15
II:	S2452 <u>1</u>	U	USPT	display\$ and fall\$ with edge with smooth\$ with ris\$	
•		_			23
ı					04:59:55
1	S24520	<u>U</u>	USPT	row with column and mak\$ with fall\$ with edge	2004-02-
ı				with smooth\$ with ris\$	23
ı					04:59:09
	<u>S24519</u>	<u>U</u>	USPT	active near matrix and mak\$ with fall\$ with edge	2004-02-
				with smooth\$ with ris\$	23
11.	204510	TT	LICDT	- still a second section and second second and a seciety and a seciety second second	04:58:33
	<u>S24518</u>	<u>U</u>	USPT	active near matrix and pulse with edge with smooth	23
					04:55:45
1	S24517	U	USPT	active near matrix and pulse with wave with	2004-02-
	<u> </u>		0011	smooth\$ with edge	23
ı				C	04:53:38
1	S24516	<u>U</u>	USPT	active near matrix and gate with pulse with wave	2004-02-
1				with smooth with edge	23
					04:52:54
-	S24515	<u>U</u>	USPT	active near matrix and gate with select\$ with signal	
				with fall\$ with edge and gate with pulse with	23 04:51:46
II,	S24514	U	USPT	shap\$3 with smooth active near matrix and gate with select\$ with signal	
	324314	<u>U</u>	USFI	with falls with edge	23
ı				William William	04:50:28
	S24513	U	USPT	active near matrix and plural\$ with gate with data	2004-02-
		_		and TFT and gate near electrode and pixel near	23
				electrodes and gate with driv\$ with sequent\$ with	04:45:37
			k	pulse and gate with fall\$ with pulse	
1	<u>S24512</u>	<u>U</u>	USPT	active near matrix and plural\$ with gate with data	2004-02-
				and TFT and gate near electrode and pixel near	23
				electrodes and gate with driv\$ with sequent\$ with pulse	04:44:31
1	S24511	U	USPT	active near matrix and plural\$ with gate with data	2004-02-
֓֡֡֞֓֓֓֓֓֓֓֓֓֓֜֜֜֓֓֡֓֡֓֡֜֜֜֡		<u> </u>	J	and TFT and gate near electrode and pixel near	23
				electrodes and gate with driv\$ with sequent\$	04:44:06
1	<u>824510</u>	<u>U</u>	USPT	active near matrix and plural\$ with gate with data	2004-02-
				and TFT and gate near electrode and pixel near	23

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<u>S24509</u>	<u>U</u>	USPT	electrodes 5666473.pn.	04:43:05 2004-02- 23
<u>S24508</u>	<u>U</u>	USPT	5666473	04:35:15 2004-02- 23
<u>S24507</u>	<u>U</u>	USPT	6640145.pn. and interpolat\$4	04:34:59 2004-02- 23
<u>S24506</u>	<u>U</u>	USPT	6640145.pn. and iterpolat\$4	04:31:23 2004-02- 23
<u>S24505</u>	<u>U</u>	USPT	6640145	04:31:11 2004-02- 23 04:27:03
<u>S24504</u>	<u>U</u>	USPT	(345/\$3).ccls. and templates and spatial with position and correlat\$4 and score and plurality	2004-02- 23 03:45:23
S24503	<u>U</u>	USPT	(345/\$3).ccls. and templates and spatial with position and correlat\$4 and score	2004-02- 23 03:44:38

